Please delete the present Abstract of the Disclosure.

Please add the following new Abstract of the Disclosure:

A motor-driven power steering control apparatus assuring consistently comfortable

steering operation of a motor vehicle includes a steering state detecting means detector (10), a

motor drive command value arithmetic device means (20), a trouble detecting means detector

(40), a motor drive command value correcting means-corrector (51, 52) for decrementing a motor

drive command value outputted from the motor drive command value correcting means corrector

(51) from a predetermined initial value as a function of time lapse when a trouble detection

signal is outputted from the trouble detecting means detector (40), and a means an element (30)

for driving an assist motor in conformance with the output of the motor drive command value

correcting means corrector (51, 52). The motor drive command value correcting means corrector

(51, 52) includes a low-pass filter (515) for smoothing the motor drive command value. A value

acquired through the low-pass filter (515) is employed as the predetermined initial value.

3